

ABSTRACT OF THE DISCLOSURE

A simulation apparatus includes a data setting section, a data output section, a storage section and an event data storage section. The data setting section allows a user to set first data. The data output section supplies a control target with second data created based on the first data. When setting operation of the first data through the data setting section is detected, the event data storage section stores as event data into the storage section, a time when the setting operation is performed; a value of the data at that time; and information about the data.